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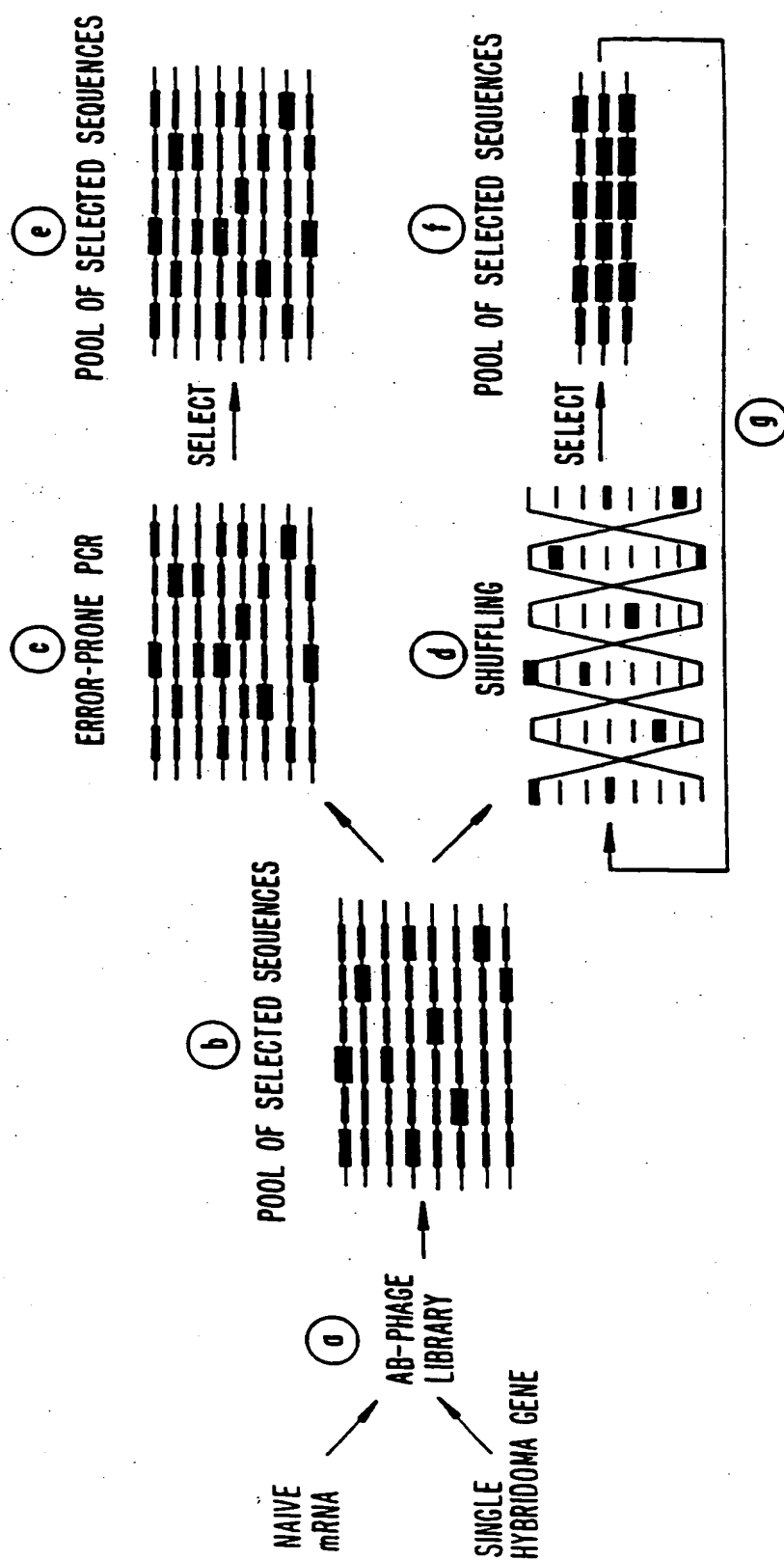


FIG. 1.

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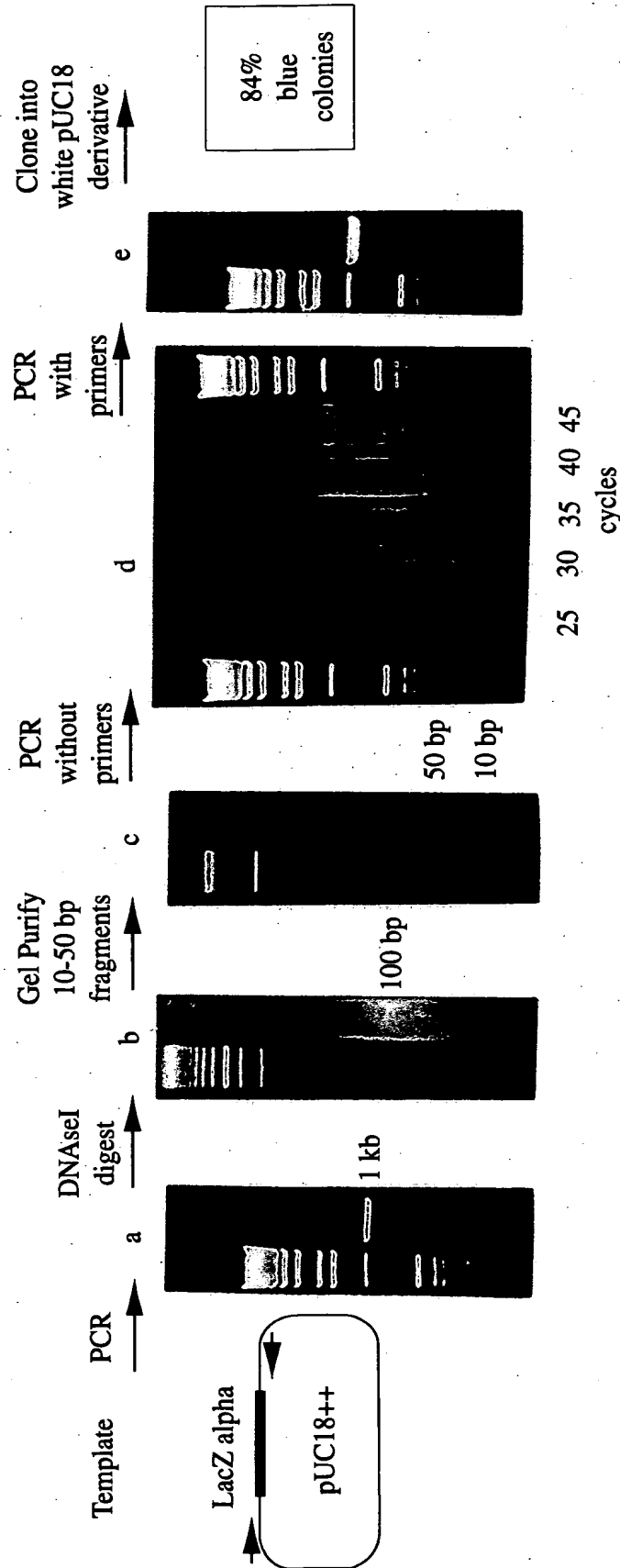


Figure 2

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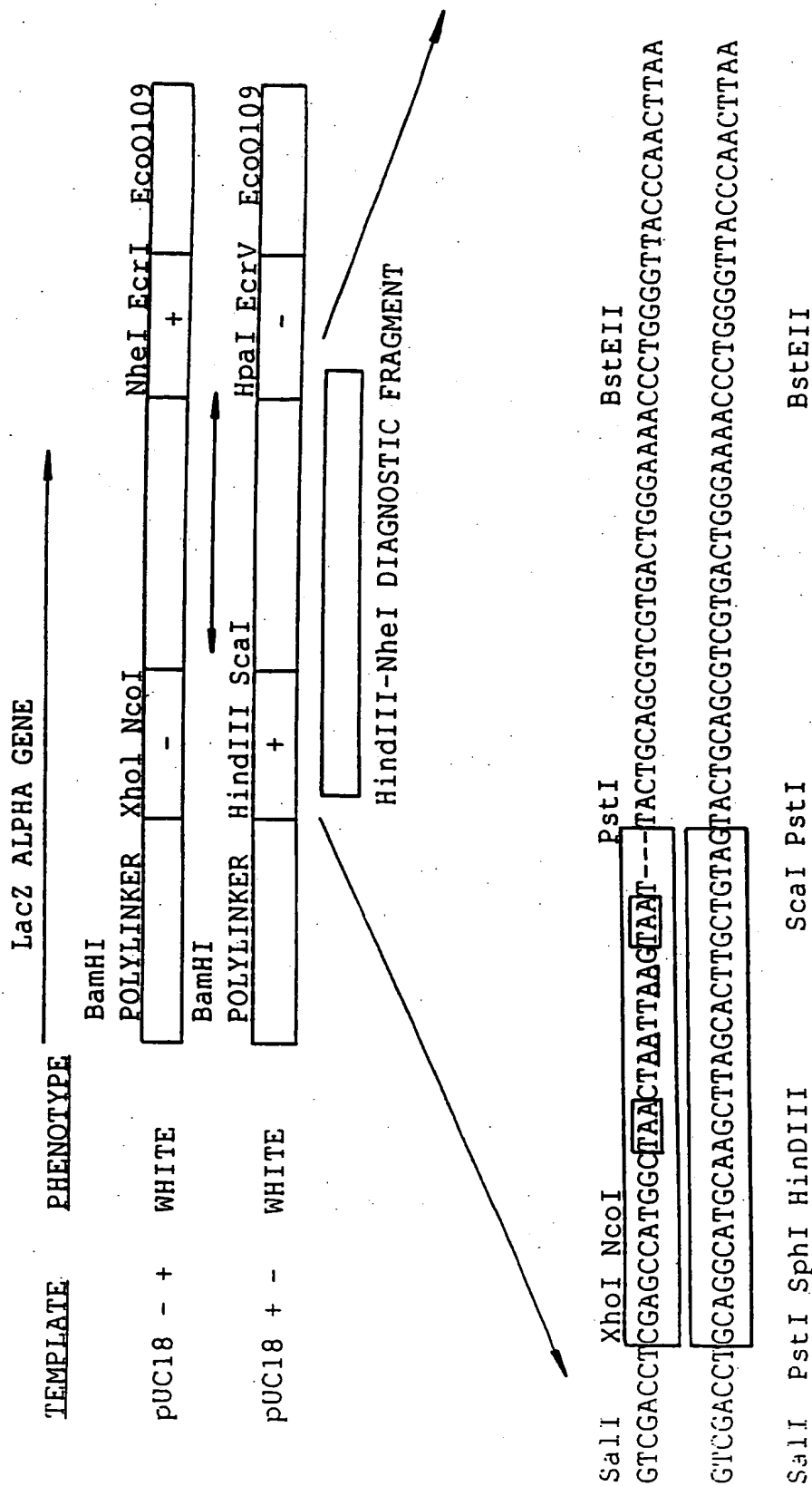


FIG. 3A.

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FspI NheI EcoRI BssHII PvuI
TCGCCCTTGCTGGCGCATCCACCTTTCGCTAGCTGGCGGAATTCGGAAGAA---GCGCG
TCGCCCTTGCTGGCGCATCCACCTTTCGCTAGTTAACTAATTAACTAAGATATCGCGCG
FspI HpaI EcrV BssHI PvuI

FIG. 3B.

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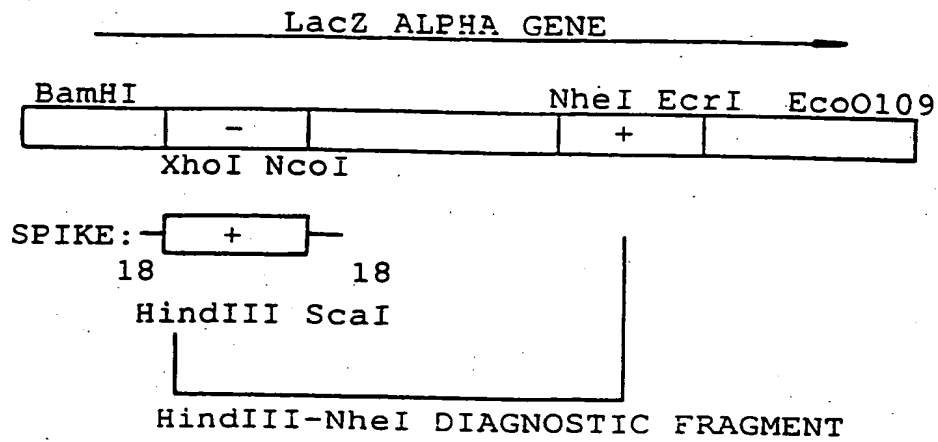


FIG. 4.

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M ATGGTCCGATCCGTCAGCTGCACTACCGTCTCCGTGACGAACAGCAGAAAGCCGGTCTGTCCGACCCGTACGAACTGAAAGCT
II ATGGCAACCGGTTAGATCTCTGAACCTGCAACCTCCGACTCCCAACAGAAAGCTTAGTAATGTCGGTCCGTACGAGCTGAAAGCT

M AGGTGATCTTCTCATGAGCTTCGTACAAGGTGAACCAAGCAACGACAAATATCCCGGTGGCTTTGGTCTGAAAGGTAAATACTCTGT
II AGGTGATCTTCTCATGAGCTTCGTCAAGGTGAAGAGTCTAACGACAPATATCCCAAGTGGCTGAAAGAGAPGAATCTGT

M GACCTGCAACTCGAGAGCGTGGACCCGAAACAGTACCCGAAAGAAAGATGGAGAACCGTTTCGTCTTCAACAAGATCGAAGTCAA
II GACTCTGCAGCTTGAATCCGTTGACCCGAAACATATCCGAAAGAAAGAAATGGAGAACCGTTTCGTATTTAACAAGATGAGATTTAA

M CCGAAGTGGTACATCAGCACTCCCAAGCAGAGCAAGCCCTGTATTCCTGG...TAACTCCGGTCAGGATATCATCGACTTC
II CCAACGGTACATCAGTACCTCAAGCAGAGCAATATGCTCTGTTCCCTGGCGGTACCAAGCGGTCAGGATATCACTGACTTC

FIG. 5A.

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M CTGCACCTGAATGGCCAGAACATCAACCAAC
II CTGCATCTGCAAGGCCAGCACATGGAACAAC

M ACCTGTCCTGTGTAATGAAAGACGGCACTCC
II ACCTCAGCTGCGTACTGAAAGACGATAAGCC

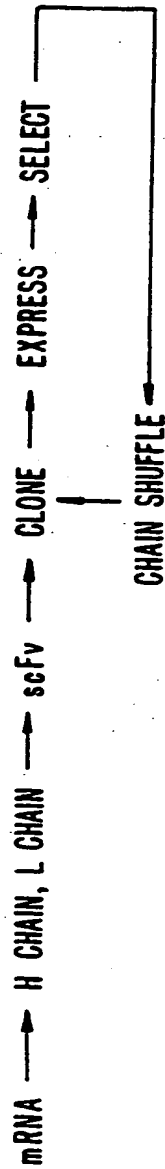
M GAGCAAAGTGGAGTTCGAGTCTGCTGAGTTC
II TAACAAGCTGGAATTCGAGTCTGCTCAGTTC

M ACTATGGAATCTGTGCTTCTAA
II ACCATGCAGTTTGTCTCGAGCTAA

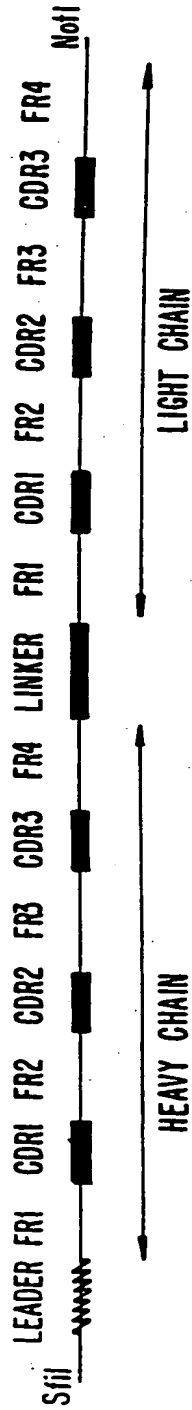
FIG. 5B.

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A108 = scFv OF ANTI-R-IgG ANTIBODY (PHARMACIA)



scFv STRUCTURE



FIRST EXPERIMENT:

A108scFv



SPIKE: 70/10/10/10CDRs:

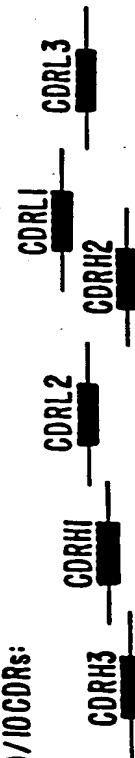


FIG. 6.

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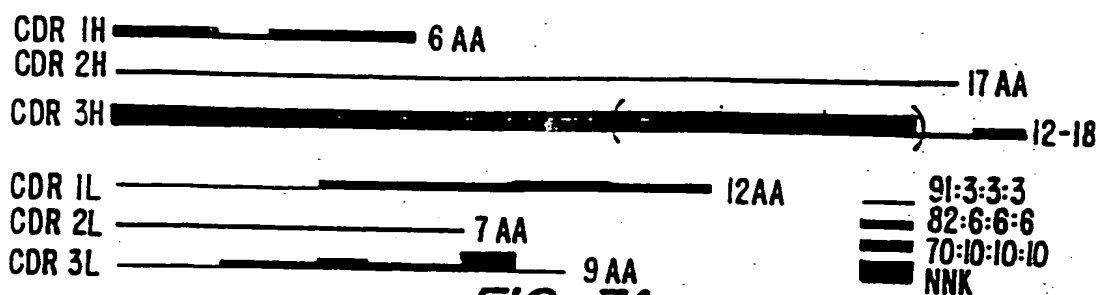


FIG. 7A.

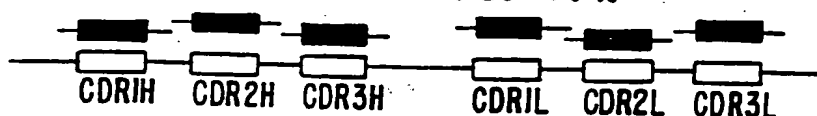


FIG. 7B.

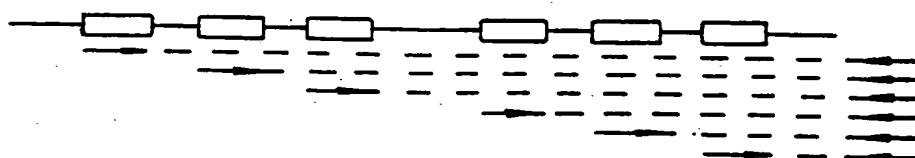


FIG. 7C.

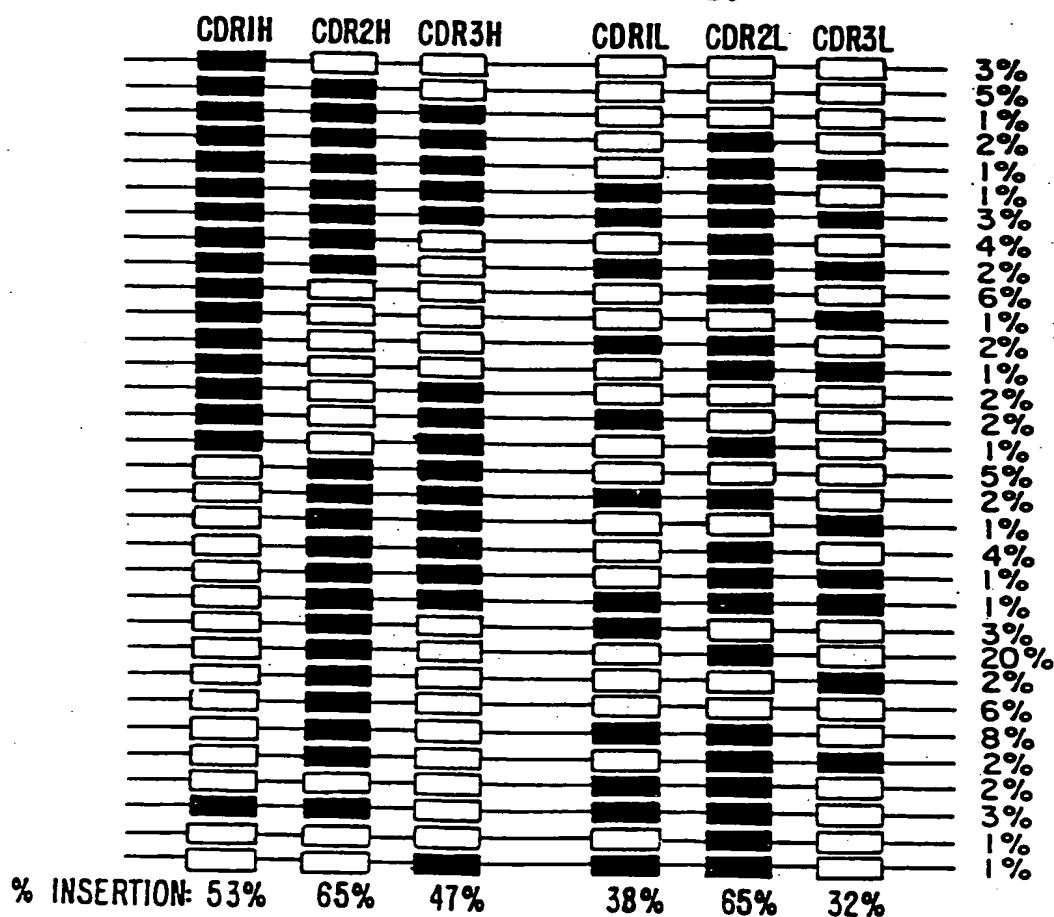


FIG. 7D.

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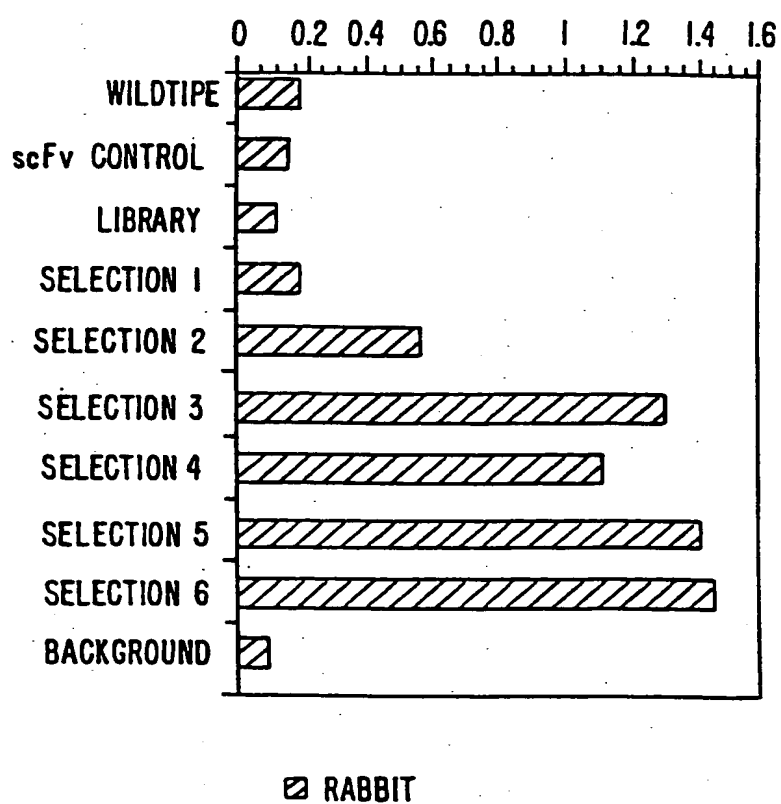
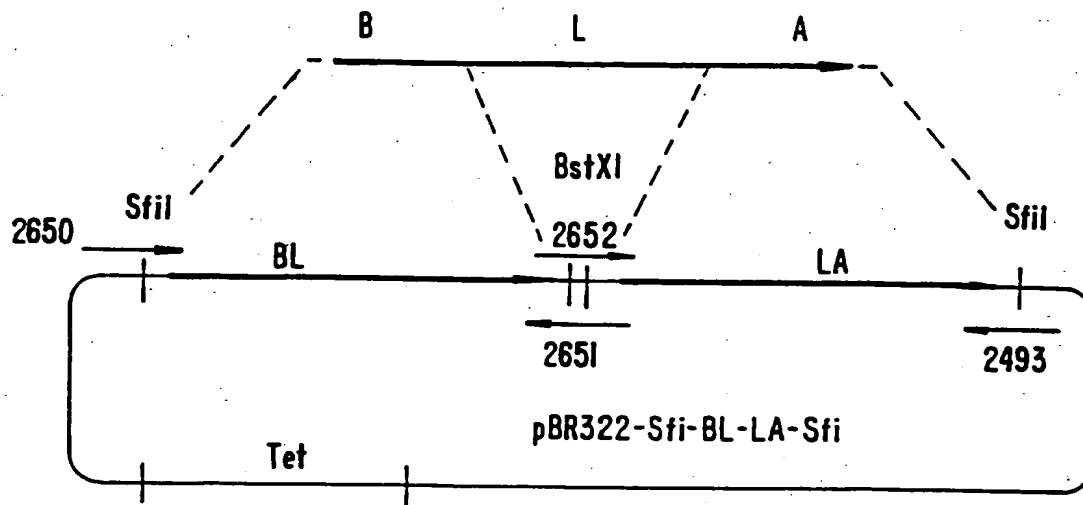


FIG. 8.

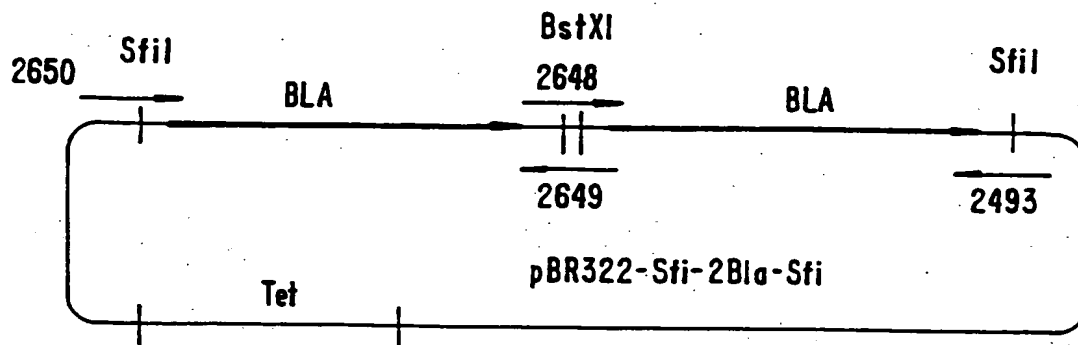
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CELL	Tet COLONIES	Amp COLONIES	COLONY PCR
TG-1	131	21	3/3 AT 1 KB
JC8679	123	31	4/4 AT 1 KB
VECTOR CONTROL	51	0	

FIG. 9.

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CELL	Tet COLONIES	Amp COLONIES	COLONY PCR
TG-1	28	54	7/7 AT 1 KB
JC8679	149	117	3/3 AT 1 KB
VECTOR CONTROL	51	0	

FIG. 10.

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APPROACH	AMP COLONIES	TET COLONIES	% HOMOLOGOUS RECOMBINATION	COMMENT
1-CUT VECTOR	4,000	1,500	100% (N=14)	
1 INSERT				
JC8679				EFFICIENT INSERTION BY HOMOLOGOUS RECOMBINATION WITH CO-ELECTROPORATED VECTOR
2-CUT VECTOR	2,000	16	100% (N=2)	100x LESS EFFICIENT THAN 1 FRAGMENT
2 INSERTS				
JC8679				
3-UNCUT VECTOR	16	0		
1 INSERT				
JC8679				HOMOLOGOUS INSERTION DEPENDS ON FREE ENDS
4-NO VECTOR	5,000	10,000	70% (N=7)	
1 INSERT				
JC8679::pUCSfi-Sfi				IF VECTOR IS IN CELLS ALREADY, HIGH EFFICIENCY OCCURS EVEN THROUGH VECTOR IS UNCUT
5-NO VECTOR	2,000	0		
1 INSERT				
JC8679				-CONTROL: NON-HOMOLOGOUS INSERTION INTO CHROMOSOME
6-CUT VECTOR	N.D.	0		
NO INSERT				-CONTROL: NO AMP BACKGROUND
JC8679				

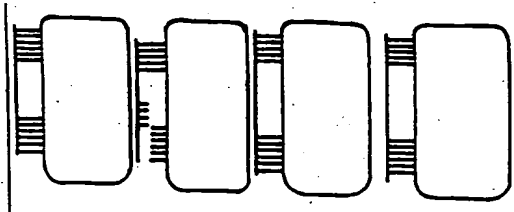


FIG. 11A.

HOMOLOGOUS RECOMBINATION COLONY PCR:

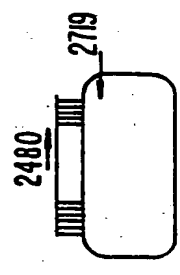


FIG. 11B.

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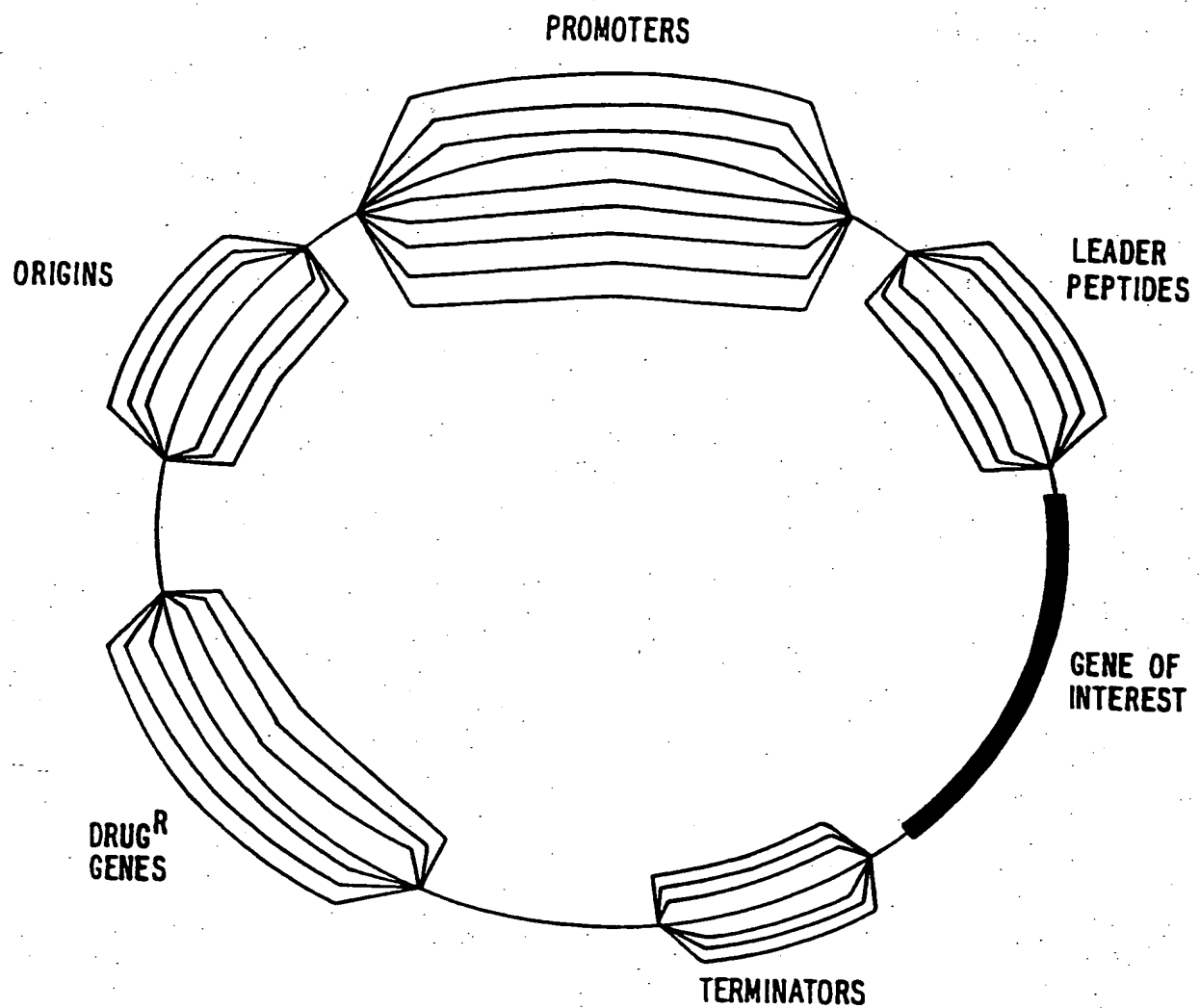


FIG. 12.

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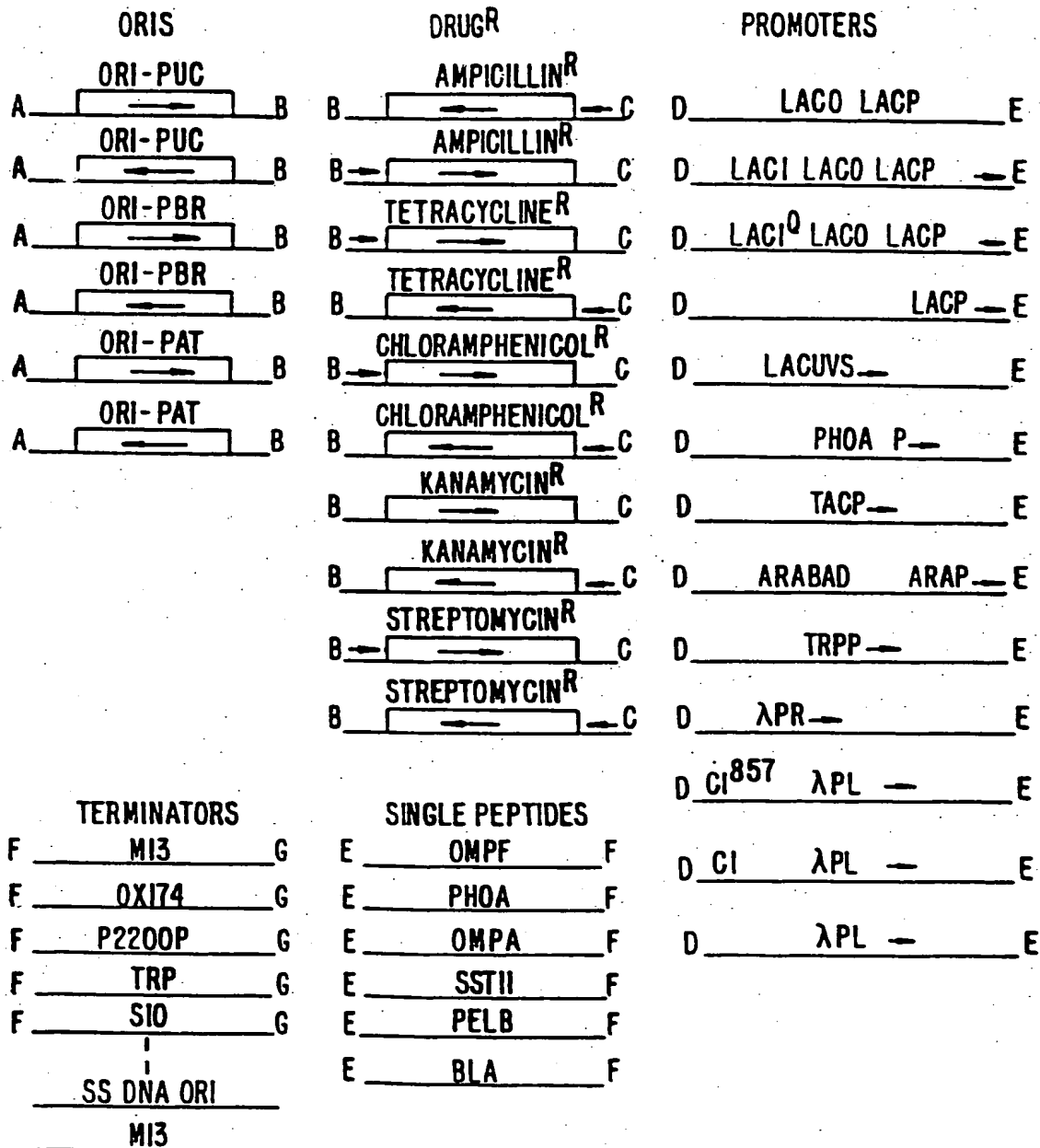


FIG. 13.